```
Mauna Loa Solar Observatory Observer's Log
._____
      Fri Jun 6 16:30:18 GMT 2014
Year: 14 Doy: 157
Observer: berkey
WEATHER COMMENT: berkey: Fri Jun 6 16:30:19 GMT 2014
temp 39f, wind 6mph from S, skies are cloudy it is cirriusly unlikely we will run comp/kcor today:(
end
Fri Jun 6 16:41:58 GMT 2014: PSPT Start Patrol
Fri Jun 6 16:48:04 GMT 2014: PSPT Abort Patrol
Fri Jun 6 16:48:08 GMT 2014: PSPT Abort Patrol
Fri Jun 6 16:56:08 GMT 2014: PSPT Start Patrol
GENERAL OBSERVATORY COMMENT BY berkey: Fri Jun 6 20:55:06 GMT 2014
Sky starting to clear up.
end
Fri Jun 06 21:01:29 GMT 2014 COMP Start Patrol
Fri Jun 06 21:12:39 GMT 2014 COMP End Patrol
KCOR COMMENT BY berkey: Fri Jun 6 21:17:57 GMT 2014
The labview cannot connect to the camera focus motors.
end
Fri Jun 06 21:22:19 GMT 2014 COMP Start Patrol
Fri Jun 06 21:53:52 GMT 2014 COMP End Patrol
GENERAL OBSERVATORY COMMENT BY berkey: Fri Jun 6 22:31:52 GMT 2014
Clouds are back in.
  end
KCOR COMMENT BY berkey: Fri Jun 6 22:32:03 GMT 2014
Lokos like the Rcamera focus motor got unplugged at the optics box. In the summer there is VERY little clearance between
the kcor cableing and the pier. As the sun travels slightly farther north we may have a real issue wiht the cableing getti
ng caught on the pier as we trasnition though zenith. I made small change to the cable routing that should help out a bit
, but it may not be enough in coming weeks.
  end
Fri Jun 06 22:38:06 GMT 2014 COMP Start Patrol
Fri Jun 06 22:44:45 GMT 2014 COMP End Patrol
GENERAL OBSERVATORY COMMENT BY berkey: Sat Jun 7 00:34:31 GMT 2014
In and out of clouds for the last few hours. It keeps getting almost clear enough to start kcor and comp
end
Sat Jun 7 00:42:51 GMT 2014: PSPT Start Patrol
Sat Jun 7 01:17:24 GMT 2014: PSPT Abort Patrol
Sat Jun 7 01:17:28 GMT 2014: PSPT Abort Patrol
```